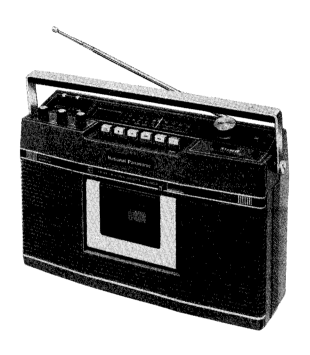
Service Manual

Portable Cassette Recorder

RS-460S RS-460SD

(for England)

AC/battery Portable Stereo Cassette Recorder with FM/AM/FM Stereo Radio Features 2 Built-in Condenser Microphones



RS-460S MECHANISM SERIES

Specifications (Catalog specifications for sales)

Power requirement: AC; 90~109, 110~125, 200~219,

200~250 V, 50/60 Hz (RS-460S)

AC; 240 V, 50 Hz (RS-460SD for England)

Motor:

Electrical governor motor

Frequency response:

80~8,000 Hz

Recording system:

AC bias

Operation:

Pushbutton operation with Auto-Stop mechanism

Tape speed:

4.8 cm/s, (1-7/8 ips)

Program time:

Track system:

Approx. 90 seconds with C-60 cassette tape 4-track 2-channel stereo recording and playback

Input:

MIC; sensitivity 0.25 mV/applicable microphone

impedance $200\Omega \sim 600\Omega$

(recommended microphone RP-8135)

DC IN; 6V

Output:

EXT SP; 8Ω

REMOTE; for start and stop at hand

REC/PB connection: 5P DIN type

Speaker:

9 cm, (3-1/2") PM dynamic speaker

Radio frequency range: FM; 87.5~108 MHz

AM; 525~1,605 kHz

Dimensions:

 $34.9 \text{ cm(W)} \times 25.1 \text{ cm(H)} \times 12 \text{ cm(D)}$ $13-3/4\text{"(W)} \times 9-7/8\text{"(H)} \times 4-3/4\text{"(D)}$

3.3 kg, (7-1/4 lbs.)

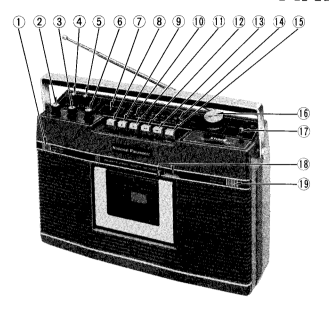
Specifications are subject to change without notice for further improvement.

Weight:



Matsushita Electric Trading Co., Ltd. P.O. Box 288, Central Osaka Japan

LOCATION OF CONTROLS AND COMPONENTS



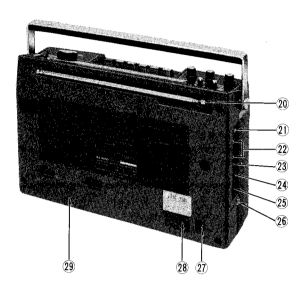


Fig. 1

- ① Built-in microphone(left)
- 2 Left volume control
- 3 Right volume control
- 4 Mode selector
- 5 Tape/radio selector
- **6** Tone control
- ② Battery check/level meter
- **8** Ejection button
- 9 Stop button
- 10 FM stereo eye

- (1) Playback button
- (12) Fast forward button
- (13) Rewind button
- (14) Rod antenna
- 15 Record button
- 16 Tuning control
- 1 Band selector
- 18 Tape counter and reset button
- Built-in microphone(right)
- 20 Radio dial scale

- 21 Monitor switch
- 22 Microphone jacks
- 23 Remote-control connection jack
- 29 DIN cord connection jack
- 25 Car adaptor connection jack
- 26 Headphones jack
- 27 Power cord connection socket
- 28 Voltage selector
- 29 Battery compartment

DISASSEMBLY INSTRUCTIONS

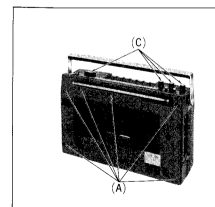


Fig. 2

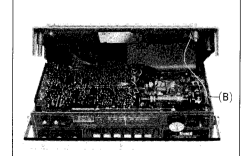


Fig. 3

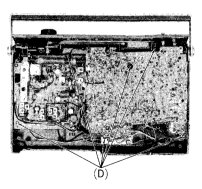


Fig. 4

Procedure	To remove —	Remove	Pcs.	Shown in fig. —
1	Bottom case	(A), (B)	(6), (1)	2, 3
2	Chassis	(C), (D)	(4), (6)	2, 4

ADJUSTMENTS

MEASUREMENT AND ADJUSTMENT METHODS

A. PRESSURE ROLLER ADJUSTMENT (See fig. 5)

- 1. Set into playback mode.
- 2. Connect the tension gauge to pressure roller lever and pull it in the direction of the arrow as shown in fig. 5.
- 3. Measure the tension at the moment when the pressure roller moves away from the capstan.

Standard tension: 390±60 gr

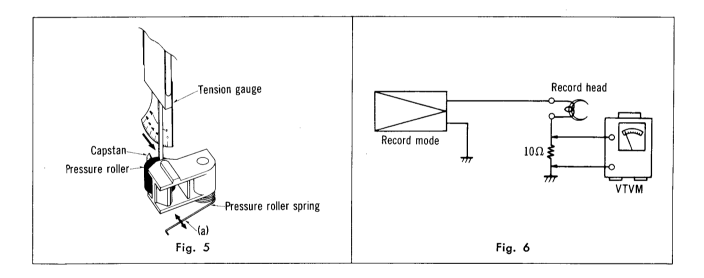
4. If the tension is out of tolerance, bend the part (a) of the pressure roller spring in either direction shown by the arrow until the correct pressure is attained.

B. RECORDING BIAS CURRENT ADJUSTMENT (See fig. 6)

- 1. Connect 10Ω resistor as shown in fig. 6.
- 2. Connect VTVM to both ends of 10Ω resistor.
- 3. Set into RECORD mode, read voltage on VTVM.

Standard voltage: 5.0 ± 0.5 mV.

4. If the voltage is out of tolerance, adjust control VR203 (L-CH) and VR303 (R-CH) (shown in adjustment parts location on page 6) until the VTVM indicates 5.0 ± 0.5 mV.

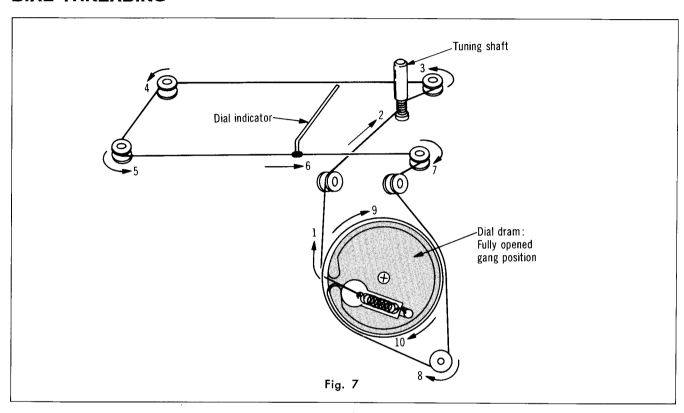


C. OTHER SPECIFICATIONS FOR REFERENCE (NON ADJUSTABLE)

ITEM	VALUE	REMARKS
Takeup tension.	55±15 gr-cm	Use cassette torque meter (SRK-CT or RP-8063).
Tension of detect piece.	50±10 gr	
Wow & flutter.	RMS: 0.4% or less	Use 3 kHz test tape (C-WAT).
Tape speed fluctuation.	±1.5%	Use 3 kHz test tape (C-WAT).
Standard recording input level.	1 kHz MIC: −72±3 dB	To obtain 0.7 V of headphone output level.
Bias oscillation frequency.	29±5 kHz	
Erase current.	DC: 9±1.5 mA	

ALIGNMENT INSTRUCTION OF RADIO

DIAL THREADING



AM IF & RF ALIGNMENT

	Set volume contro Set band selector	ol to maximum.	o higher than necessary to obtain an output reading. Maintain line voltage at 90~250 volts.						
	SIGNAL GENERATOR COUPLING	SIGNAL GENERATOR FREQUENCY	RADIO DIAL SETTING	INDICATOR	ADJUSTMENT	REMARKS			
1	Fashion loop of several turns of wire and radiate signal into loop of receiver.	455 kHz (400 Hz Mod.)	Point of non- interference. (on/about 600 kHz)	Output meter across EXT SP jack.	T108 (3rd IFT) T105 (2nd IFT) T103 (1st IFT) (See fig. 12)	Adjust for maximum output.			
2	Fashion loop of several turns of wire and radiate signal into loop of receiver.	550 kHz (400 Hz Mod.)	550 kHz	Output meter across EXT SP jack.	L104 (OSC coil) L107 (ANT coil) (See fig. 12)	Adjust for maximum output.			
3	Fashion loop of several turns of wire and radiate signal into loop of receiver.	1,500 kHz (400 Hz Mod.)	1,500 kHz	Output meter across EXT SP jack.	C161 (OSC trimmer) C160 (ANT trimmer) (See fig. 12)	Adjust for maximum output. Repeat steps (2) and (3).			

Note: 1. Cement antenna bobbin with wax after completing alignment.

2. Make certain that speaker system or dummy resistor (8Ω) is connected to the EXT SP jack when aligning.

ALIGNMENT

EQUIPMENT REQUIRED

Signal generator that provides 10.7 MHz marker.

Sweep generator that provides 10.7 MHz and 400 kHz sweep width.

Set sweep selector of oscilloscope to EXTERNAL SWEEP.

Apply 60 Hz sweep signal from sweep generator to horizontal input terminals of oscilloscope.

Set band selector to FM.

Set volume control to minimum.

Set tone control to treble.

Maintain line voltage at 90~250 volts.

Note: Before alignment of step 1 below unsolder lead between test point TP105 and A, resolder it after alignment.

(See fig. 12.)

	- Wallitairi iiric	Wallitain line voltage at 50 -250 volts.								
	SWEEP GENERATOR COUPLING	SIGNAL GENERATOR COUPLING	RADIO DIAL SETTING	INDICATOR	ADJUSTMENT	REMARKS				
1	High side thru. 0.001 µF to TP101. (See fig. 12). Common to chassis.	High side thru. 0.001 µF to TP101. (See fig. 12). Common to chassis.	Point of non- interference. (on/about 90 MHz)	Connect vert. amp. of scope to TP105. (See fig. 12). Common to chassis.	T106 (4th IF) T104 (FM 3rd IF) T102 (FM 2rd IF) T101 (FM 1st IF) (See fig. 12).	Adjust for maximum amplitude and proper linearity. (See fig. 8).				
2	Same as step 1.	Same as step 1.	Point of non- interference. (on/about 90 MHz)	Connect vert. amp. of scope to TP103. (See fig. 12). Common to chassis.	T107 (See fig. 12).	To obtain proper linearity. (See fig. 9).				

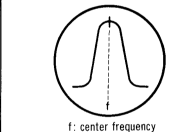
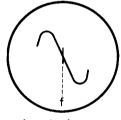
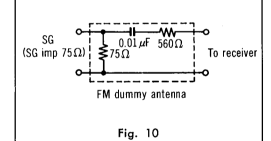


Fig. 8



f: center frequency

Fig. 9



FM RF ALIGNMENT

Output of signal generator should be no higher than necessary to obtain an output reading.

Set tone control to treble

	Set volume control to		Maintain line voltage at 90~250 volts.						
	SIGNAL GENERATOR COUPLING	SIGNAL GENERATOR FREQUENCY	RADIO DIAL SETTING	INDICATOR	ADJUSTMENT	REMARKS			
3	Connect to EXT FM antenna terminal through FM dummy antenna. (See fig. 10) Common to chassis.	90 MHz (400 Hz Mod.)	90 MHz	Output meter across EXT SP jack.	L103 (FM OSC coil) L101 (FM collector coil) (See fig. 12).	Adjust for maximum output.			
4	Same as step 3.	106 MHz (400 Hz Mod.)	106 MHz	Output meter across EXT SP jack.	C159 (FM OSC trimmer) C158 (FM collector trimmer) (See fig. 12).	Adjust for maximum output. Repeat steps (3) and (4).			

Note: Whenever three output response peaks are noted, adjust for center response.

MULTIPLEX COIL AND SEPARATION ALIGNMENT

EQUIPMENTS REQUIRED

Stereo modulator Connect stereo modulator output to EXT Mod. terminal of signal generator.

Signal generator Modulation rate by 19 kHz pilot signal 8~10%

Oscilloscope

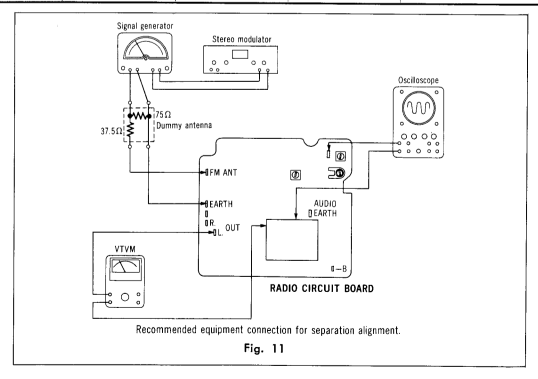
Dummy antenna

VTVM

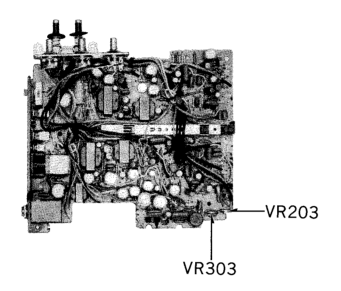
PROCEDURE

Tuner Band selector to FM, dial setting to approx. 98 MHz, tone control to HIGH, Volume control should be no higher than neccesary to obtain output reading.

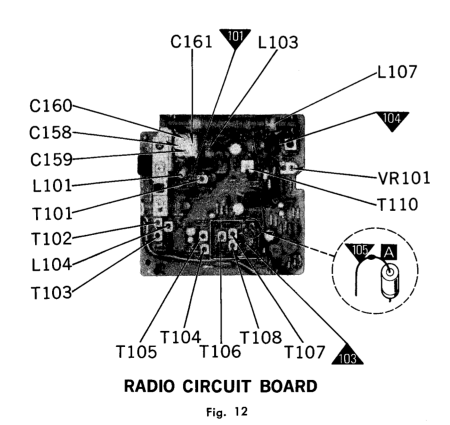
ITEM	SIGMAL SOURCE CONNECTION	EQUIPMENT CONNECTION	ADJUSTMENT	REMARKS
Adjustment of pilot signal.	98MHz, 30dB	TP104 (Refer to fig. 12)	T110 (Refer to fig. 12)	* Set stereo (L+R) modulation to zero. * Measure pilot signal only, and adjust for maximum.
Adjustment of separation.	98 MHz, 60 dB modulation by L signal. (Refer to fig. 11)		VR101 (Refer to fig. 12)	* Then change the modulation by R signal only, and adjust semi-fixed variable resistor VR101 so that L-CH output becomes minimum. * Likewise modulate by L signal only, and adjust VR101 so that R-CH output becomes minimum.
Measurement of stereo eye lighting level.	98 MHz			* Adjust output of signal generator, and make sure that stereo eye lights at less than 34dB.



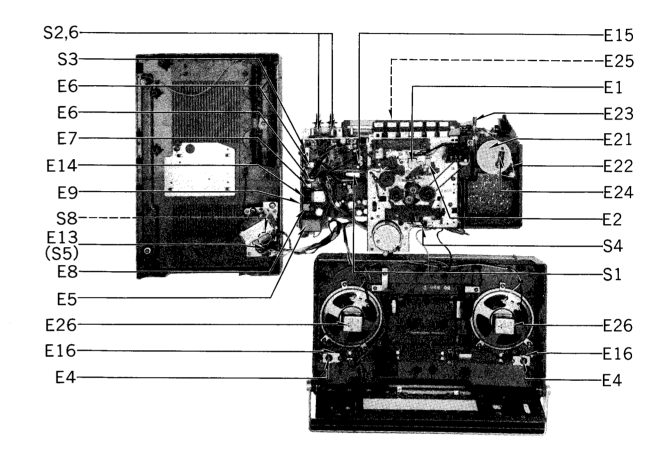
ADJUSTMENT PARTS LOCATION

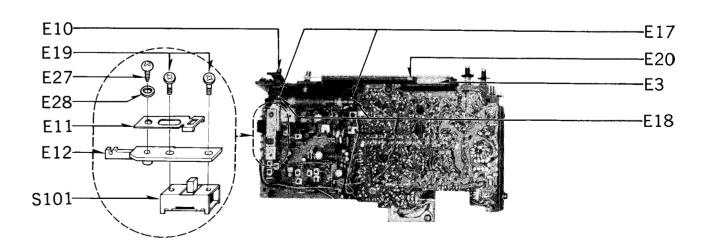


AUDIO CIRCUIT BOARD

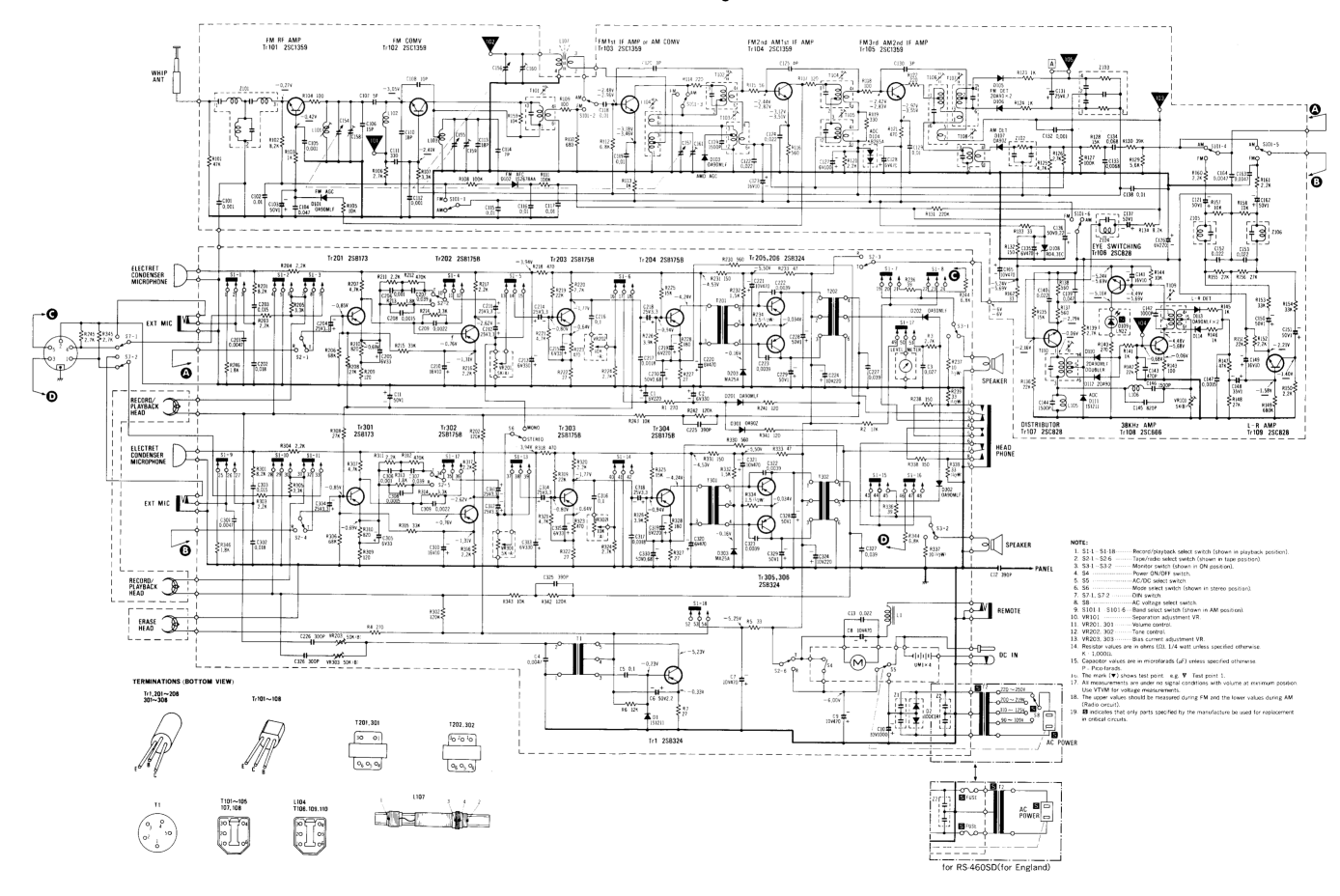


ELECTRICAL PARTS LOCATION

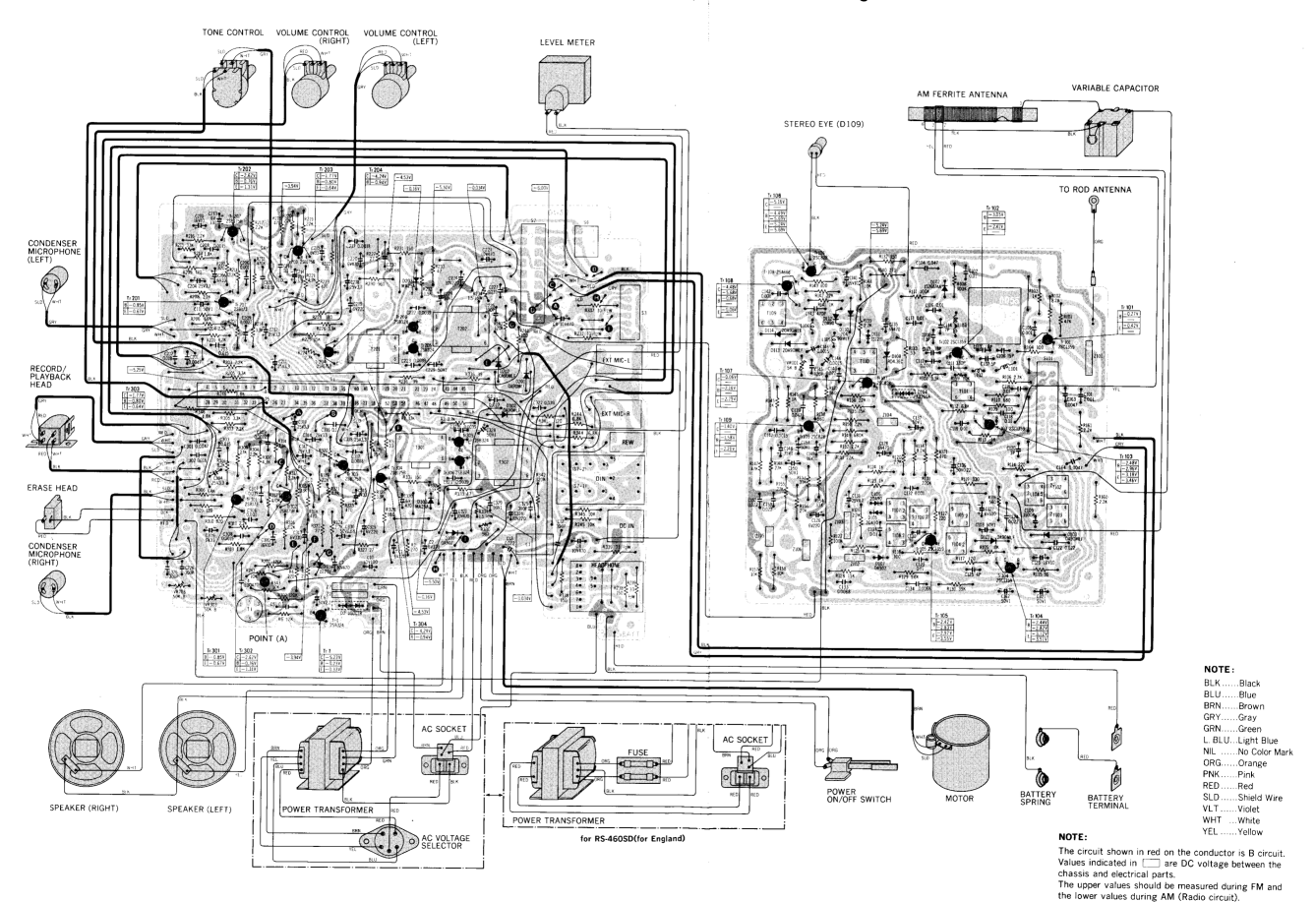




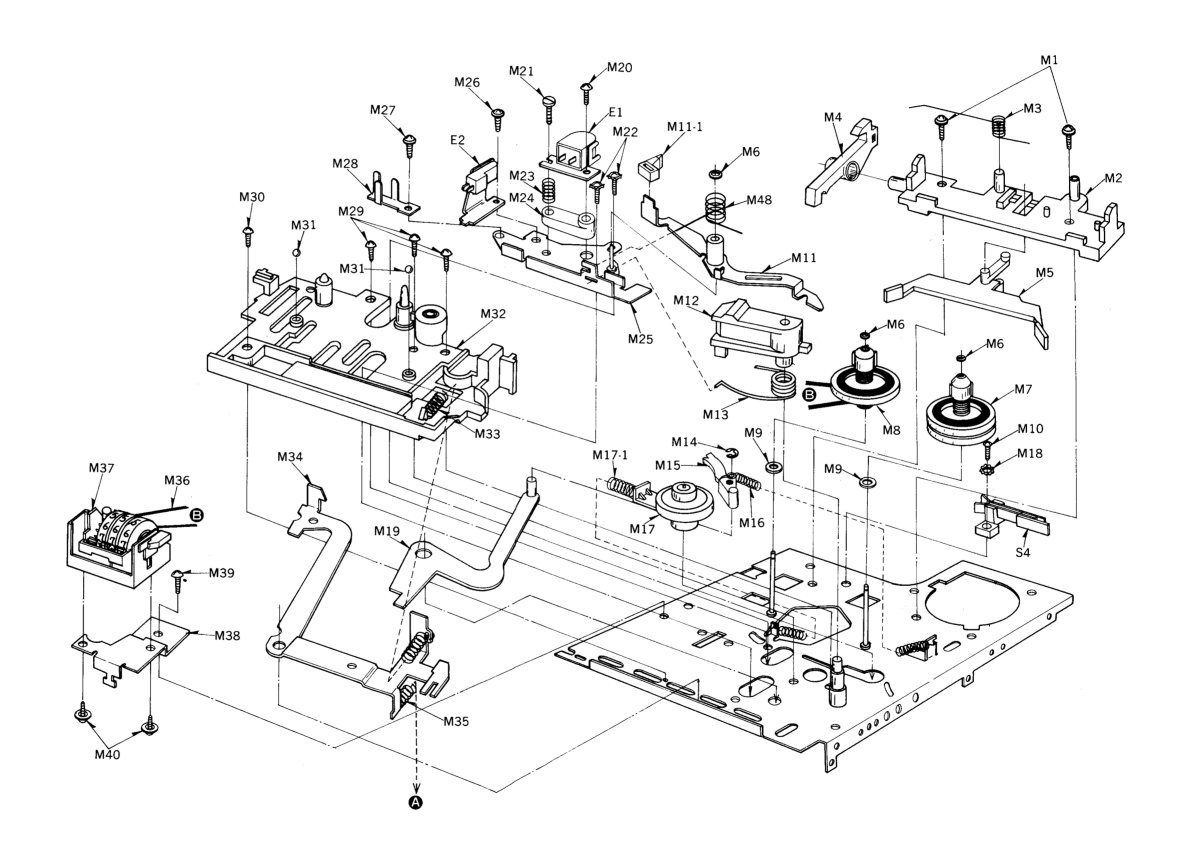
SCHEMATIC DIAGRAM MODEL RS-460S, RS-460SD(for England)

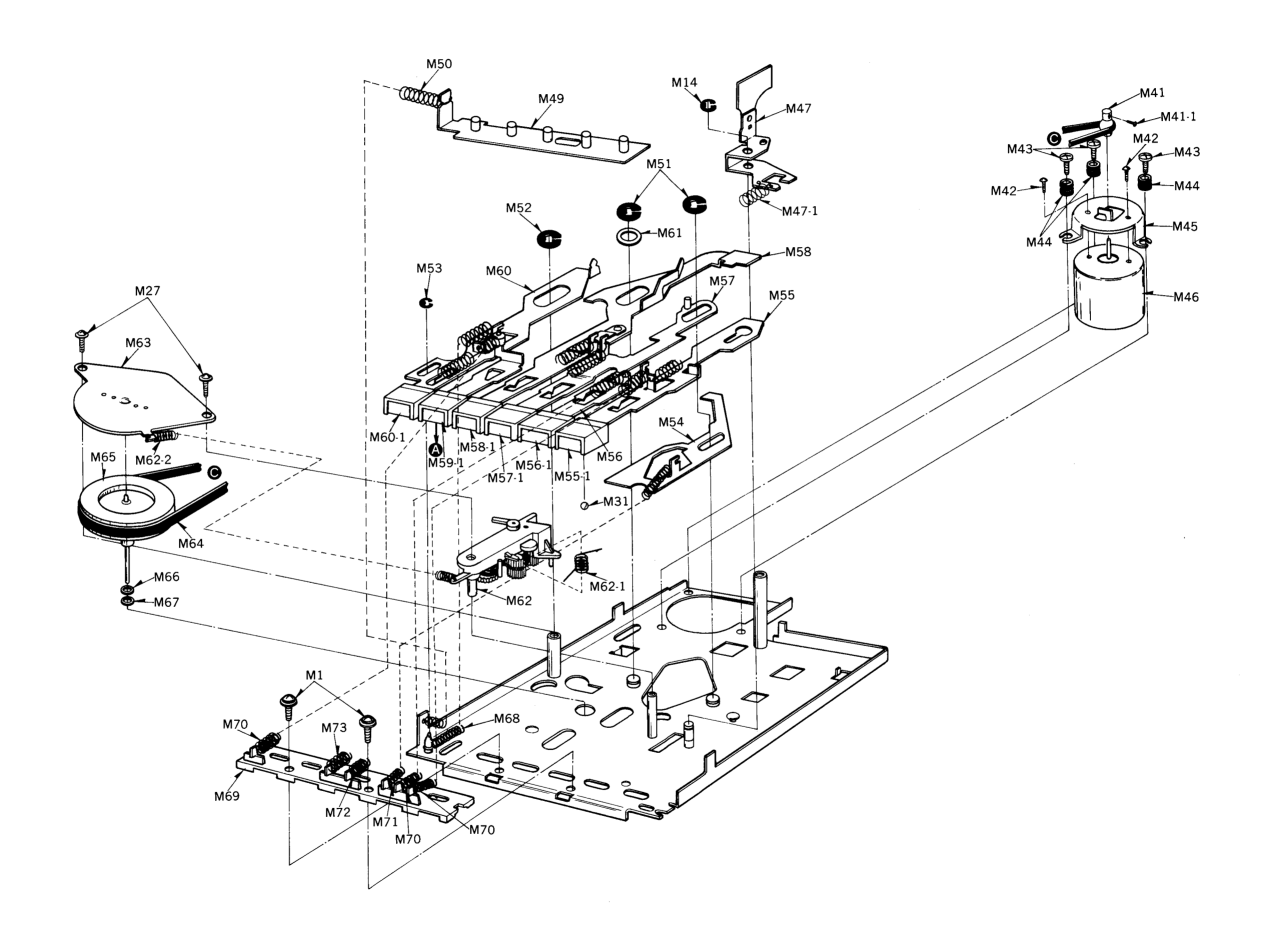


WIRING CONNECTION DIAGRAM MODEL RS-460S, RS-460SD(for England)

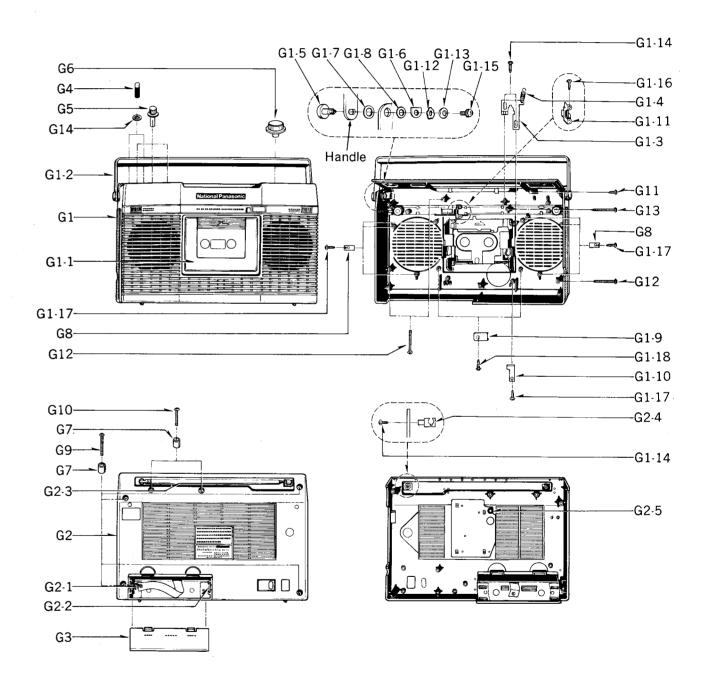


EXPLODED VIEWS





CABINET PARTS



REPLACEMENT PARTS LIST

MODEL RS-460S, RS-460SD (for England)

National Panasonic



RS-460S, RS-460SD (for England)

NOTE:

- 1. Be sure to make your orders of replacement parts according to this list.
- 2. "N" in "Remarks" column indicates new parts.
- 3. SAFETY indicates that only parts specified by the manufacturer be used for replacement in critical circuits.
- 4. "%" mark indicates the parts for RQ-460SD (for England) only.

NOTA:

- 1. Habrá que asegurarse que los pedidos de piezas de repuesto se hagan según esta lista.
- 2. "N" marcado en la columna "Remarks", quiere decir que las piezas son nuevas.
- 3. La inscripción SAFETY, que hay en algunas piezas, quiere decir que, en caso de recambiarlas, habrá que usar únicamente piezas especificadas y aprobadas por la compañía fabricadora.

NOTE:

- 1. Bien s'assutet de se conformer à la liste suivante pour les commandes de pièces de rechange.
- 2. "N", dans la colonne "Remarks", indique les pièces nouvelles.
- 3. Une pièce portant l'inscription safety doit être remplacée uniquement par une pièce spécifiée par le fabricant.

HIENWEIS:

- 1. Bestellen Sie Ihre Ersatzteile genau nach dieser Liste.
- 2. "O" in der "Remarks" Spalte bedeutet "neue Teile".
- 3. Der Vermerk bedeutet, dass nur Ersatzteile, die vom Hersteller dazu bestimmt sind, verwendet werden dürfen.

按:

- 1. 關於代用零件之訂購, 務請依照此表而行之爲荷。
- 2. 「備考」(Remarks)一欄中之"♥"形符號標記表示該零件爲新出品。
- 3. SAFETY 的標號表示,僅有那些由製造公司所指定及證明的零件,才能用來代換。

			RS-460S, RS-460SD (for England				
Ref. No.	Part No.	Description	Pcs/ Set	Price (Per Pce.)	Remarks		
		MECHANICAL PARTS					
M1	XYN26+C10	Screw ⊕2.6×10	4		COMMON		
M2	QGG0044	Brake Guide	1		RQ-448FJS		
M3	QBN1154	Brake Spring	1		"		
M4	QBJ1787A	Erase Safety Lever	1		"		
M5	QMR1392	Brake	1		RQ-514DS		
M6	QWQ1124	Snap Washer	3		RQ-312S		
M7	QXD0038	Takeup Reel Table Assembly	1		RQ-514DS		
M8	QXP0373	Supply Reel Table Assembly	1		RS-260US		
M9	QBJ3104	Washer	2		RQ-448FJS		
M10	XYN2+5	Screw ⊕2×5	1		COMMON		
M11	QXL0482	Auto Stop Detect Lever Assembly	1		RQ-448FJS		
M11-1	QBJ1538	Auto Stop Detecting Piece	1		RQ-312S		
M12	QXL0450A	Pressure Roller Lever Assembly	1		RQ-448FJS		
M13	QBN1157	Pressure Roller Lever Spring	1		"		
M14	XUC25FT	Stop Ring 2.5 ϕ	2		COMMON		
M15	QBJ1656	Auto Stop Drive Pawl	1		RQ-448FJS		
M16	QBT1489M	Auto Stop Spring	1		"		
M17	QXLK0115	ldler Lever Assembly	1		RQ-309AS		
M17-1	QBT1619M	Idler Lever Spring	1		RQ-320S		
M18	XWC2BFN	Lock Washer	1		COMMON		
M19	QXL0830	Auto Stop Drive Lever Assembly	1		RQ-514DS		
M20	XSN2D12	Screw ⊕2×12	1		COMMON		
M21	QHQ1199	Head Adjustment Screw	1		RQ-320S		
M22	XYN26+E6	Screw ⊕2.6×6	2		COMMON		
M23	QBC1103A	Head Spring	1		RQ-514DS		
M24	QMZ1097	Head Spacer	1		"		
M25	QXK1721A	Head Base Plate Assembly	1		®		
M26	XYN2 + C4	Screw ⊕2×4	1		COMMON		
M27	XYN26+C6	Screw ⊕2.6×6	3		n .		
M28	QTD1235	Head Wire Clamper	1		RQ-514DS		
M29	XSN26+6	Screw ⊕2.6×6	3		COMMON		
М 30	XSN26+10	Screw ⊕2.6×10	1		n		
M31	QDK1012	Steel Ball 2.5 ¢	3		RQ-448FJS		

<u> </u>	<u> </u>		·-···	Price (Per Pce.)	SD (for Englar		
Ref. No.	Part No.	Description	Pcs/ Set	Price (Per Pce.)	Remarks		
——————————————————————————————————————	QXK1724A	Upper Base Plate Assembly	1		0		
M33	QBT1692D	Eject Lever Spring	1		RQ-448FJS		
M34	QML2921A	Eject Lever	1		RQ-514DS		
M35	QBT1679A	Cushion Spring	1		RQ-448FJS		
M36	QDB0218	Counter Belt	1		RQ-514DS		
M37	QDC0085	Tape Counter	1		"		
M38	QMA2632A	Counter Angle	1		n .		
M39	XYN26+C5	Screw ⊕2.6×5	1		COMMON		
M40	XYN3+C6S	Screw ⊕3×6	2		n		
M41	QXP0498	Motor Pulley Assembly	1		RQ-305S		
M41-1	XSN2+3	Screw ⊕2×3	1		COMMON		
M42	XSN26 + 3	Screw ⊕2.6×3	2		n		
M43	QMS1833	Screw	3		RQ-448FJS		
M44	QBG1055A	Motor Rubber Cushion	3		n.		
M45	QMA2487A	Motor Angle	1		RQ-514DS		
M46	MHI5R6CXPR	Motor	1		0		
M47	QXL0992	Record Lever Assembly	1		0		
M47-1	QBT1660DM	Record Lever Spring	1		RS-283S		
M48	QBN1156	Auto Stop Detect Lever Spring	1		RQ-448FJS		
M49	QXR0180	Lock Plate Assembly	1		©		
M50	QBT1673	Lock Plate Spring	1		RQ-448FJS		
M51	XUC5FT	Stop Ring 5 <i>ϕ</i>	2		COMMON		
M52	XUC6FT	Stop Ring 6ϕ	1		"		
M53	XUC3FT	Stop Ring 3ϕ	1		"		
M54	QMR1307A	Fast Forward Rod-2	1		RQ-514DS		
M55	QXR0181	Record Rod Assembly	1		©		
M55-1	QXB0387	Record Button	1		©		
M56	QXR0182	Rewind Rod Assembly	1		©		
M56-1	QXB0388	Rewind Button	1		0		
M57	QXR0185	Fast Forward Rod Assembly	1		N		
M57-1	QXB0389	Fast Forward Button	1		0		
M58	QXR0184A	Playback Rod Assembly	1		0		
M58-1	QXB0390	Playback Button	1		0		
M59	QXR0187	Stop Rod Assembly	1		0		
M59-1	QXB0391	Stop Button	1		0		

					RS-460S, RS-460SD (for En		
Ref. No.	Part No.	Desc	cription		Pcs/ Set	Price (Per Pce.)	Remarks
M60	QXR0186	Eject Rod Assembly			1		0
M60-1	QXB0392	Eject Button			1		0
M61	QBK7130	Fiber Washer			1		RQ-320S
M62	QXL0451	Fast Forward Frame	Assembly		1		RQ-309AS
M62-1	QBN1447	Gear Lever Spring			1		RQ-514DS
M62-2	QBT1485M	Fast Forward Lever S	Spring		1		RQ-448FJS
M63	QXH0225	Flywheel Retainer As	sembly		1		0
M64	QDB0141	Capstan Belt			1		RQ-448FJS
M65	QXF0063	Flywheel Assembly			1		"
M66	QBJ3221	Washer			1		RQ-320S
M67	QBJ3220	"			1		"
M68	QBT1795DM	Pause Rod Spring			1		RQ-448FJS
M69	QBJ2086B	Lever Guide			1		RQ-514DS
M70	QBT1580DM	Stop Lever Spring			3		"
M71	QBT1486DM	Record Lever Spring			1		RS-450S
M72	QBT1484M	Fast Forward Lever S	Spring		1		RQ-432S
M73	QBT1536DMA	Playback Lever Sprin	g		1		RQ-514DS
		RESIS	STORS				
R1	ERD14VJ271	Carbon Resistor	270Ω	1/4W	1		
 R2	ERD14TJ173	"		1/4 W	1		
 R3	ERD14TJ272	"	2.7 ΚΩ		1		
R4, 140	ERD14TJ271	n n		1/4W	2		
R5, 133, 162	ERD14TJ330	"		1/4W	3		
R6	ERD14TJ123	"	-	1/4W	1		
R7, 222, 227, 322, 327	ERD14TJ270	"		1/4W	5		
R101, 147	ERD14TJ473	Н		1/4W	2		
R102, 134, 201, 301	ERD14TJ822	n	8.2 ΚΩ		4		
	124, 141, 145, 146						
	ERD14TJ102	n n	1ΚΩ	1/4W	7		
R104, 109, 118, 143	ERD14TJ101	n n		1/4 W	4		
	158, 243, 245, 343, 34	5					
	ERD14TJ103	n n	10ΚΩ	1/4W	8		
R106, 126, 139, 224, 324	ERD14TJ272	11	2.7 ΚΩ	1/4W	5		
R107, 205, 214, 305, 314	ERD14TJ332	"	3.3 ΚΩ	1/4W	5		

		· ·			RS-4605, RS-4605D (for En			- (101 Englain
Ref. No.	Part No.	Desci	ription		Pcs/ Set	Price (F	Per Pce.)	Remarks
R108, 111, 127	ERD14TJ104	Carbon Resistor	100 ΚΩ	1/4 W	3			
R110	ERD14TJ681	n .	680Ω	1/4 W	1			
R112, 157, 158, 244, 344	ERD14TJ682	n .	6.8 ΚΩ	1/4W	5			
R114, 122	ERD14TJ221	n .	220Ω	1/4W	2			
R115	ERD14TJ560	"	56Ω	1/4 W	1			
R116, 137, 138, 230, 330	ERD14TJ561	"	560Ω	1/4W	5			
R117, 209, 241, 309, 341	ERD14TJ121	"	120Ω	1/4 W	5			
R119	ERD14TJ331	"	330Ω	1/4 W	1			
R120, 150, 152,	160, 161, 203, 204, 21	6, 217, 220, 303, 304, 31	6, 317, 320					
	ERD14TJ222	n n	2.2 ΚΩ	1/4 W	15			
R121, 218, 223, 318, 323	ERD14TJ471	"	470Ω	1/4 W	5			
R125, 207, 221, 307	ERD14TJ472	н	4.7 ΚΩ	1/4 W	4			
R128, 135, 225, 325	ERD14TJ153	"	15ΚΩ	1/4 W	4			
R129	ERD14TJ562	n	5.6 ΚΩ	1/4 W	1			
R130	ERD14TJ393	n	39ΚΩ	1/4 W	1	·		
R131	ERD14TJ224	n n	220 ΚΩ	1/4 W	1			
R132, 231, 238, 331, 338	ERD14TJ151	n	150Ω	1/4W	5			
R136, 142, 151, 219, 319	ERD14TJ223	n	22 ΚΩ	1/4 W	5	1020		
R148, 155, 156, 208, 308	ERD14TJ273	п	27 ΚΩ	1/4 W	5			
R149	ERD14TJ684	"	680 ΚΩ	1/4 W	1			
R153, 154, 315	ERD14TJ333	"	33 ΚΩ	1/4 W	3			
R159	ERD14TJ103	И	10 ΚΩ	1/4 W	1			
R202, 242, 302, 342	ERD14TJ124	Н	120 ΚΩ	1/4 W	4			
R206, 306	ERD14TJ683	"	68ΚΩ	1/4 W	2			
R210, 240, 310, 340	ERD14TJ821	"	820Ω	1/4 W	4			
R211,311	ERD14TJ222	n n	2.2 ΚΩ	1/4W	2			
R212, 312	ERD14TJ474	11	470 ΚΩ	1/4W	2			
R215	ERD14VJ333	п	33 ΚΩ	1/4W	1			
R213, 246, 313, 346	ERD14TJ182	n .	1.8ΚΩ	1/4W	4			
R226, 326	ERD14TJ392	п	3.9ΚΩ	1/4 W	2			
R228, 328	ERD14TJ181	n	180Ω	1/4 W	2			
R232, 332	ERD14TJ152	n	1.5 ΚΩ	1/4W	2			
R233, 333	ERD14TJ470	п	47Ω	1/4 W	2			
R234, 334	ERD12FJ1R5	n n	1.5Ω	1/2W	2			
R236, 336	ERD14TJ390	"	39Ω	1/4W	2			

	,			RS-460S, RS-460SD (for Engla			
Ref. No.	Part No.	Description	า	Pcs/ Set	Price (Per	Pce.)	Remarks
R237, 337	ERC12GM100	Solid Resistor	10Ω 1/2W	2			
R239, 339	ERC12GM330	n	33Ω 1/2W	2			
R321	ERD14VJ472	Carbon Resistor	4.7 KΩ 1/4 W	1			
		VARIABLE RES	ISTORS				
VR101	EVL43AA00B53	Semi-fixed Variable Resistor	5KΩ(B)	1			RS-272US
VR201, 301	EVHCMA091A53	Variable Resistor	5KΩ(A)	2			0
VR202, 302	EWKD0A016A14	n .	10 KΩ (A)	2			Ø
VR203, 303	EVLT8AA00B54	Semi-fixed Variable Resistor	50KΩ(B)	2			0
		CAPACITO	RS				
C1, 126, 219, 319	ECEA6V220	Electrolytic Capacitor	220 <i>µ</i> F	4			
C2	ECEA6V330	п	330µF	1			
C3	ECQM05273MZ	Mylar Capacitor	0.027 <i>μ</i> F	1			
C4, 163, 164, 201, 301	ECQM05472MZ	ıı .	0.0047µF	5			
C5, 216, 316	ECQM05104MZ	II .	0.1 <i>µ</i> F	3			
C6	ECEA50Z2R2M	Electrolytic Capacitor	2.2 <i>µ</i> F	1			
C7, 8, 9, 221, 321	ECEA10V470	"	470 <i>µ</i> F	5			
C10	ECEA10V1000	"	1000µF	1			
C11, 103, 121, 1	37, 150, 151, 162, 228	, 229, 328, 329					
	ECEA50V1L	н	1,uF	11			
C12, 225, 325	ECQS1391JZ	Styrol Capacitor	390 pF	3			
C13, 140, 152, 153	ECQM05223MZ	Mylar Capacitor	0.022µF	4			
C101, 105, 112	ECKD1H102PF	Ceramic Capacitor	0.001µF	3			
C102, 115, 116,	117, 119, 129, 138						
	ECKD1H103PF	n .	0.01µF	7			
C104	ECKD1H473ZF	II.	0.047µF	1			
C106	ECCD1H150KC	н	15 pF	1			
C107	ECCD1H050CC	n	5 pF	1			
C108	ECCD1H100FC	n .	10 pF	1			·
C109	ECQS1152KZ	Styrol Capacitor	1500 pF	1			
C110, 113	ECCD1H180KC	Ceramic Capacitor	18 pF	2			
C111	ECCD1H331K	n	330 pF	1			
C114	ECCD1H070DC	II .	7 pF	1			
C118	ECKD1H103MD	n	0.01µF	1			

					Pcs/ Price (Per Pce.)			
Ref. No.	Part No. Description			Set		Remarks		
C120, 130	ECCD1H030C	Ceramic Capacitor	3 pF	2				
C122, 124	ECKD1H223PF	n	0.022µF	2				
C123, 141, 149, 210, 310	ECEA16V10	Electrolytic Capacitor	10µF	5				
C125	ECCD1H040DC	Ceramic Capacitor	4 pF	1				
C127	ECEA6V100	Electrolytic Capacitor	100µF	1				
C128, 135, 220, 320	ECEA6V470	n .	470µF	4				
C130	ECCD1H030C	Ceramic Capacitor	3 pF	1				
C131	ECEB25V4R7	Electrolytic Capacitor	4.7μF	1				
C132, 206, 306	ECQM05102MZ	Mylar Capacitor	0.001µF	3				
C133	ECQM05682MZ	n n	0.0068µF	1				
C134	ECQM05683MZ	"	0.068µF	1				
C136	ECEA50ZR22M	Electrolytic Capacitor	0.22 <i>µ</i> F	1				
C139	ECQM05473MZ	Mylar Capacitor	0.047µF	1				
C142	ECQS1102KZ	Styrol Capacitor	0.001 <i>µ</i> F	1				
C143	ECQS1471KZ	n .	470 pF	1				
C144, 146	ECQS1152JZ	ıı .	1500 pF	2				
C145	ECQS1821JZ	H.	820 pF	1				
C147	ECQM05152MZ	Mylar Capacitor	0.0015μF	1				
C148	ECSZ235EF1Q	Tantalum Capacitor	1 <i>µ</i> F	1				
C165	ECEA10V470	Electrolytic Capacitor	470 <i>µ</i> F	1				
C202, 302	ECQM05183MZ	Mylar Capacitor	0.018µF	2				
C203, 303	ECQM05153MZ	"	0.015μF	2				
C204, 211, 212,	214, 218, 304, 311, 3	12, 314, 318						
	ECEA25V3R3	Electrolytic Capacitor	3.3µF	10				
C205, 215, 305, 315	ECEA6V33	"	33 <i>µ</i> F	4				
C207, 227, 307, 327	ECQM05393MZ	Mylar Capacitor	0.039µF	4				
C208, 308	ECQM05152MZ	п	0.0015μF	2				
C209, 309	ECQM05222MZ	II .	0.0022µF	2				
C213, 313	ECEA6V330	Electrolytic Capacitor	330µF	2				
C217, 317	ECQM05182MZ	Mylar Capacitor	0.0018µF	2				
C222, 223, 322, 323	ECQM05392MZ	n	0.0039µF	4				
C224, 324	ECEA10V220	Electrolytic Capacitor	220µF	2				
C226, 326	ECQS1301JZ	Styrol Capacitor	300 pF	2				
C230, 330	ECEA50ZR68M	Electrolytic Capacitor	0.68µF	2				

		· · · · · · · · · · · · · · · · · · ·	K5-46	<u>05, K5-4608</u>	SD (for Engla
Ref. No.	Part No.	Description	Pcs/ Set	Price (Per Pce.)	Remarks
		VARIABLE CAPACITOR			
C154~161	PVC2LX20T3L	Variable Capacitor	1		RS-451S
		COMBINATION PARTS			
Z1, 2	QCRFWA2	C-C Combination Part	2		0
Z101	EXCFF88108	L-C Combination Part	1		0
Z102	EXAF203Z471	C-R Combination Part	1		0
Z103	EXA5DL04C	и	1		0
Z104	QLH2011	L-C Combination Part	1		RS-451S
Z105, 106	QCRCFP1	п	2		0
		TRANSISTORS			
Tr1, 205, 206,	2SB324	Transistor	5		RQ-443S
305, 306 Tr101, 102, 103, 104, 105	2SC1359	II II	5		RQ-444S
Tr106,107,109	2SC828	11	3		RQ-320S
Tr108	2SA666	n n	1		RS-264S
Tr201, 301	2SB173	n	2		RQ-443S
Tr202, 203, 204,	302, 303, 304				
	2SB175B	11	6		RQ-443S
		DIODES			
D1, 111	1\$1211	Diode	2		RQ-445S
D2	10DC1R	п	1		n
D101, 103, 201, 202, 302	OA90MLF	n	5		RS-671US
D102	1S2687AA	п	1		RQ-445S
0104	KB265A	n	1		"
0105, 106, 112	20A90	11	3		"
0107, 301	OA90Z	П	2		COMMON
0108	RD4A	"	1		0
0109	LN22	II SAFETY	1		RQ-413S
0110, 113, 114	20A90MLF	n .	3		0
0203, 303	MA25A	n	2		RQ-444S

			Price (Per Pce.)		
Ref. No.	Part No.	Description	Pcs/ Set	11100 (1 01 7 00.)	Remarks
		TRANCFORMERO			
		TRANSFORMERS			
T1	QLB0135A	Oscillator Transformer	1		RQ-432S
T2	QLP0736HWT	Power Transformer SAFETY	1		RS-460S only
T2 ※	QLPA20AKX	"	1		RS-460SD for England only
T101	RLI4M101	FM IFT	1		RQ-445S
T102	RLI4M302	"	1		•
T103	RLI2M203	AM IFT	1		RQ-445S
T104	RLI4M301	FM IFT	1		n
T105	RLI2M204	AM IFT	1		"
T106	RLI4M501	FM IFT	1	·	n
T107	RLI4M502	n	1		n .
T108	RLI2M402	AM IFT	1		n
T109	RLM1C5K	MPX Coil	1		0
T110	RLM1C20	n	1		0
T201, 301	QLA0122	Input Transformer	2		RQ-432S
T202, 302	QLA0360	Output Transformer	2		"
		COILS			
L1	QLPK0007	Choke Coil	1		RQ-309AS
L101	RLD4N5	FM Collector Coil	1		RQ-445S
L102	RLQY75S5	RF Choke Coil	1		"
L103	RLO4Y53	FM Oscillator Coil	1		, ,,
L104	ELL7S710B	AM Oscillator Coil	1		"
L105, 106	RLM1X1Y	Choke Coil	. 2		0
L107	ELR10B0057	AM Ferrite Antenna	1		RQ-445S
		SWITCHES		1	
S1	QSS1201T	Slide Switch (Record/Playback Selector)	1		•
S2, 6	QSWY201H	Push Switch (Tape/Radio, Mono/Stereo Selector)	1		N N
S3	QSS1160A	Slide Switch (Monitor)	1	-	RQ-235TS
S4	QSB0169M1	Leaf Switch (Power ON/OFF)	1		RQ-443S
S5	Refer to E13	AC/DC Select Switch	(1)		
S7	Refer to E14	DIN Switch	(1)		
S8	QSR0004B	Rotary Switch (AC Voltage Selector) SAFETY	1		RS-460S only

				Price (Per Pce.)	Tor England
Ref. No.	Part No.	Description	Pcs/ Set	11100 (1 01 1 00.)	Remarks
S101	QSS6207T	Slide Switch (Band Selector)	1		0
		ELECTRICAL PARTS			
E1	WY435Z	Record/Playback Head	1		RS-281S
E2	QWY2119	Erase Head	1		RQ-309AS
E3	QSL1064R	Level Meter	1		0
E4	WM033T102A	Built-in Microphone	2		0
E5	QJA0245	Headphone Jack	1		0
E6	QJA0125	M3 Jack (MIC)	2		RQ-443S
E7	QJA0126	M2 Jack (REMOTE)	1		n n
E8	QJA0137HN	DC IN Jack	1		RQ-445S
E9	QGJK0046	Jack Plate	1		0
E10	QESK0029	Band Select Button	1		0
E11	QMAK0067	Switch Angle-A	1		0
E12	QKJK1023	Switch Angle-B	1		0
E13	QJS0316H	AC Socket with S5	1		RS-460S only
E13**	QJS0320	n n	1		RS-460SD for England only
E14	QJS0743	DIN Jack	1		RS-457S
E15	QTH1033	Heat Sink (for Tr205, 206, 305, 306)	4		RQ-312S
E16	QBGK0041	Microphone Cover	2		•
E17	QTTK0050	AM Bar Antenna Retainer	2		®
E18	QBG1165	Bar Antenna Rubber Cushion	2		RQ-443S
E19	QHQ1203	Step Screw	2		®
E20	QDP1477	Roller	7		•
E21	QTQ0023	Dial Drum	1		®
E22	RDZ053	Dial Rope	1		RQ-443S
E23	QXS1064	Tuning Shaft Assembly	1		0
E24	QBT1531	Dial Spring	1		RQ-442S
E25	QKTK0026	Indicator	1		®
E26	EAS9P70SF	Speaker	2		RQ-309AS
E27	XTN3+6	Tapping Screw ⊕3×6	1		COMMON
E28	XWG3	Flat Washer	1		ıı .
E29 ※	QTWK0006A	AC Socket Cover	1		RS-460SD for England only
E30 ※	XBAQ050026	Fuse 0.5 A SAFETY	2		11
E31 *	QTF1020	Fuse Holder	1		ıı ı

			RS-460S, RS-460SD (for Englar		
Ref. No.	Part No.	Description	Pcs/ Set	Price (Per Pce.)	Remarks
		CABINET PARTS			
G1	QYBK0166W	Main Body Case Assembly (Without Speaker)	1		•
G1-1	QYFK0049	Cassette Lid Assembly	1		©
G1-2	QYHK0013	Handle Assembly	1		0
G1-3	QKJK1021	Eject Lever	1		0
G1-4	QBT1692	Eject Lever Spring	1		RQ-448FJS
G1-5	QMN8010	Handle Shaft	2		0
G1-6	QMFK0028	Handle Holding Plate	2		0
G1-7	QBWK2002	Handle Washer	2		0
G1-8	QBJ3307	Washer	2		0
G1-9	QMFK0029	Cassette Lid Holder	2		0
G1-10	QBPK0063	Cassette Lid Pressure Spring	1		0
G1-11	QXB0356A	Counter Button Assembly	1		0
G1-12	QWQK0002	Wave Washer	2		0
G1-13	XWM3FY	Spacer	2		COMMON
G1-14	XTW3+8FY	Screw ⊕3×8	3		11
G1-15	XYN3+C6FYS	Screw ⊕3×6	3		"
G1-16	XTN26+6FY	Screw ⊕2.6×6	1		11
G1-17	XTN3+8FY	Screw ⊕3×8	7		11
G1-18	XTN3+6FY	Screw ⊕3×6	2		n n
G2	QYCK0117	Bottom Case Assembly	1		RS-460S only
G2 *	QYCK0112	"	1		RS-460SD for England only
G2-1	QJB0016	Battery Spring	2		RS-451S
G2-2	QJB0042	Battery Terminal	2		11
G2-3	XEARCR228DCS	Rod Antenna	1		RQ-443S
G2-4	QKJK1020	Rod Antenna Retainer	1		0
G2-5	QBC1269	Earth Spring	1		0
G3	QYFK0050	Battery Cover Assembly	1		0
G4	QXBK0073	Push Button Assembly	2		0
G5	QYT0386	Volume Knob Assembly	3		•
G6	QYT0388	Tuning Knob Assembly	1		0
G7	QMZ1101	Spacer	6		RQ-448FJS
G8	QKT1172	Speaker Holding Metal	6		RS-451S
G9	XTN3+40FV	Screw ⊕3×40	4		COMMON

			Pcs/	Pcs/ Price (Per Pce.)		
Ref. No.	Part No.	Description	Set		Remarks	
G10	XTN3+20FV	Screw ⊕3×20	2		COMMON	
G11	XTN3+8FR	Screw ⊕3×8	2		п	
G12	XTN3+40FR	Screw ⊕3×40	3		"	
G13	XTN3+53FR	Screw ⊕3×53	1		n .	
G14	QBJ3155	Push Button Cover	2		•	
		ACCESSORIES				
A1	QFT1TCANAHZ	Cassette Tape	1		RQ-443S	
A2	QFC1081	AC Power Cord with Cap	1		RS-460S only	
A2 %	QFC1105	II .	1		RS-460SD for England only	
A3	QJP0959A	Erase Plug	1		RQ-432S	
A4	QPWK0010	Accessory Box	1		n,	
A5	QJP0603S	AC Plug Adaptor	1		RS-460S only	
A6	QQT1007	Instruction Book	1		"	
A6 ※	QQT0913	n n	1		RS-460SD for England only	
		PACKINGS				
P1	QPNK1041	Inside Carton	1		RS-460S only	
P1 *	QPNK1043	n n	1		RS-460SD for England only	
P2	QPAK1035	Inner Cushion-L	1		0	
P3	QPAK1036	Inner Cushion-R	1		•	
P4	XZB36X46A05	Dust Cover	1		RQ-454S	
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